

Climate Hackathon

Transitioning to Greener Campuses

Application Form Format (only for reference)

1. Name of the educational institution or university.
2. Address of the educational institution or university.
3. Website of the educational institution or university.
4. Name of the Accrediting Body of the Institution.
5. Primary Administrative Contact/ Professor
Name: Mr./Ms./Mrs./Dr.
Phone Number:
Email:
6. Project Team Details (teams of either 2 or 4)
Team Member #1 (Primary Contact): Mr./Ms./Mrs./Dr.
Phone Number:
Email:
Education stream/ course:
Role in the proposed solution
Gender:

Team Member #2: Mr./Ms./Mrs./Dr.
Phone Number:
Email:
Education stream/ course:
Role in the proposed solution
Gender:

Team Member #3: Mr./Ms./Mrs./Dr.
Phone Number:
Email:
Education stream/ course:
Role in the proposed solution
Gender:

Team Member #4: Mr./Ms./Mrs./Dr.
Phone Number:
Email:
Education stream/ course:
Role in the proposed solution:

Gender:

7. Thematic area of the proposed solution **(please select only one)**
 - How would you improve energy efficiency of the built environment on campus specific to campus's cooling requirements?
 - How would you make a "zero waste to landfill campus"?
 - How would you improve the performance of campus on water stewardship?
 - How would you implement sustainable commuters' choice on the campus?
 - How would you make the campus more breathable?
8. Please describe your proposed solution, end goal (what is intended to achieve), and objective(s). (1500 characters)
9. Please describe how do you think the proposed solution will improve the resilience of your campus to climate risks. (2000 characters)
10. Please provide a justification for the proposed solution. Use facts and figures from primary research or secondary information from credible sources. (2000 characters)
11. Please explain the unique selling proposition (USP) or key innovative feature(s) of your proposed solution. (500 characters)
12. Present a brief description of activities, budget estimates, and timeline for the implementation of the proposed solution if selected. (2000 characters)
13. Please quantify and describe the direct and indirect beneficiaries of the proposed solution. (2000 characters)
14. Please enlist the key stakeholders and their role in the proposed solution. Describe partnerships or collaborations needed if any. (1000 characters)
15. Please explain how your proposed solution is aligned with Mission LiFE and Sustainable Development Goals (SDGs). (800 characters)
16. Please describe any perceived risks which may arise in implementing the solution. Risks could include but are not limited to financial, technical, timelines, organizational, etc. (800 characters)
17. Please describe the sustainability of the proposed solution. Explain how the institution or university will take charge of the maintenance of the implemented solution post the completion of the program. (1500 characters)
18. Attach documents:
 - CVs of participants and professor or staff member. (Maximum 2 pages per member. One consolidated file must be attached. Only PDF files are acceptable. File size must be less than 10 mb.)
 - Letter of Intent. (Only PDF files are acceptable. File size must be less than 10 mb.)
19. Any documentation, illustration, video bytes if required. (not compulsory)